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ANSWER 1 OF 1 CA COPYRIGHT 2009 ACS on STN
L9
AN 84:78876 CA
OREF 84:12916h,12917a
ED Entered STN: 12 May 1984
TI Heat-resistant alkali silicate foams
IN Katayama, Yoshihisa
PA Eidai Co., Ltd., Japan
SO Jpn. Kokai Tokkyo Koho, 2 pp.
   CODEN: JKXXAF
DT Patent
LA Japanese
IC
   C04B
CC
   58-5 (Cement and Concrete Products)
FAN.CNT 1
    PATENT NO.
                                     APPLICATION NO.
                    KIND DATE
                                                          DATE
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                                      JP 1973-130534
                                                          19731119
  JP 50080311
                     A
                          19750630
PRAI JP 1973-130534
                     Α
                           19731119
CLASS
PATENT NO.
             CLASS PATENT FAMILY CLASSIFICATION CODES
_____
JP 50080311 IC
                    C04B
               IPCI
                    C04B0021-00
               IPCR C04B0038-00 [I,C*]; C04B0038-00 [I,A]
    In the manufacture of silicate foam from soluble alkali metal
AΒ
    silicates, Al compds. or P compds. 5-60 weight%, based on the silicates, are
    added to raw mixts. to improve the heat resistance of the foams.
    Thus, a paste containing water glass [1344-09-8] 100,
    Al(OH)3 [21645-51-2] 20, mineral fiber 10, and diatomite 10 weight
    parts was molded to a sheet form and foamed by microwave heating
    at 2450 MHz to obtain a water glass sheet (35 mm
    thick) having sp. gr. 0.3. When the sheet was heated at 1200°, the
    longitudinal shrinkage was 10%. In contrast, a sheet made without adding
    Al(OH)3 melted at 800^{\circ}.
ST
   aluminum hydroxide water glass foam
ΙT
    Minerals
    RL: USES (Uses)
       (fibers, in sodium silicate foam containing aluminum
       hydroxide for heat resistance)
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ΙT

Kieselguhr